out 67908

23 Jun 69 17 38 z

PI

S E C R E T 231724Z JUN 69 CITE 6549 25X1

SUBJ: EVALUATION OF GLASS LAMP MISSION G-086

1. IMAGE QUALITY: THE IMAGE QUALITY OF THIS MISSION RANGES FROM FAIR TO GOOD. THE IMAGERY VARIES WITHIN THE FORMAT WITH THE POORER IMAGERY LOCATED ALONG BOTH FORMAT ENDS AND THE OUTBOARD EDGE. THE INTERPRETABILITY SUITABILITY AND GROUND RESOLUTION ARE FAIR TO GOOD. CLOUD COVER AND HAZE OBSCURE APPROXIMATELY 20 PERCENT OF THE ENTIRE MISSION.

- 2. MISSION DATA
 - Α. G-Ø86
 - В. 19 JUNE 1969
 - B/10/U2R C.
 - D. MODE 5
 - E. T/O 1030Z, C/ON 1221Z
 - F. 3401
 - G. 1/360
 - Н. F/10
 - WRATTEN 12 (MINUS BLUE) I.
 - NAV RECON TECH SUPPCEN, MX578

OFFICE FILE CABLE SEC. PF&B/RD SECUR. TSSG JAPSD FSG. CC RED KLERO AID IEG PROD SCIEN WEST EAST M&S SPAD DIA-AF 25X1 CMX

DISTRIBUTION

25X1

PAGE 2

6549 S E C R E T

- LEFT SIDE: 2.20; RIGHT SIDE:2.22
- 3. ORIGINAL NEGATIVE
 - A. EXPOSURE: ADEQUATE FOR INTERPRETATION.
- В. DENSITY AND CONTRAST: THE DENSITY RANGES FROM MEDIUMAS IN THE BEGINNING OF THE MISSION TO SLIGHTLY HEAVY AT THE END DFA-XX4 THE MISSION. THE CONTRAST IS GENERALLY MEDIUM.
 - IMAGE DEGRADATIONS
 - 1. BOTH SIDES: MINOR INBOARD AND OUTBOARD EDGE FOG AND INBOARD ROLLER CHATTER ARE PRESENT THROUGHOUT THE MISSION.
 - D. PHYSICAL DEGRADATIONS
 - 1. 9R SIDE: SEVERAL PROCESSING STREAKS ARE PRESENT FROM FRAME 1150 TO THE END.

ADVANCE CY 2. BOTH SIDES: NINE HEAT SPLICES AND ONE MANUFACTURESANGTIZED

OF ARE PRESENT ON FACH OF THE SIDES.

WITH TEXT

SPLICE ARE PRESENT ON EACH OF THE SIDES. E. AUXILIARY DATA: THE FRAME COUNTER FAILED TO REGISTER FOUR TIMES DURING THE MISSION. ALL OTHER DATA RECORDING SYSTEMS

FUNCTIONED PROPERLY.

4. POSITIVES: PRINTING AND PROCESSING ARE GOOD.

SECRET

END OF MESSAGE

GROUP 1 Excluded from automatic downgrading and